



Mid-term Seminar

Sustainable Pig Production Systems (SusPigSys)

Partners FiBL, DE; BOKU, AT; HU, FI; FCSR, IT; WUR, NL; SGGW, PL; NU, UK

Problem(s) address in the project:

Despite pig farmers' needs for recommendations on how to optimise the balance between apparently conflicting pillars of sustainability (economy, environment, society), there is very little on-farm data to support informed holistic decisions

Objectives

This project aims at collecting, summarising and disseminating evidence-based information on successful strategies for improving sustainability in various pig production systems across the EU

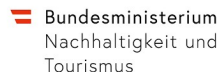
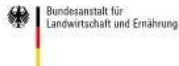
Interim research findings

- **Development of detailed assessment protocol**
Identification of key issues for assessing sustainability on-farm (stakeholder workshops)
Combine outcomes with existing protocols (e.g. SAFA guidelines)
- **Test of detailed assessment protocol**
10 farms each country (2 person days/farm)

Future research and activities

- **Development of condensed protocol**
Generate valid condensed protocol based on farm visit 1
- **Test of condensed protocol**
25 farms each country (1 person days/farm)
- **Create Analysis Toolbox**
Development of an integrative analysis toolbox for summarizing farm data and connect it with an existing international pig

Funding



PIGS



Contact person

Coordinator: Sabine Dippel (DE)
Contact: Anna Valros (FI)
anna.valros@helsinki.fi

<https://suspigsys.fli.de/de/startseite/>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 696231